



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX TO NORTH AMERICAN MYCOLOGY.

Alphabetical List of Articles, Authors, Subjects, New Species and Hosts, New Names and Synonyms.

W. A. Kellerman.

(Continued from page 199.)

HAMMER, C. C. A note regarding the Discharge of Spores of *Pleurotus ostreatus*. *Torreya*, 5:146-7. Aug. 1905.

HARDING, H. A. and Stewart, F. C. Vitality of *Pseudomonas campestris* (Pam.) Smith on Cabbage seed. *Science*, N. S. 20:55-6. 8 July 1904.

HEDGCOCK, G. G. and Metcalf, Haven. Eine durch Bakterien verursachte Zuckerrübenkrankheit. *Zeitschr. f. Pflanzenk.* 12:321. 1903.

HERACLEUM lanatum, host to *Rhabdospora heraclei* Earle n. sp. *Bull. N. Y. Bot. Gar.* 3:(296). 30 June 1904.

HERPOMYCES nyctoborae Thaxter n. sp., on antennae of *Nyctobora latipennis*. *Proc. Am. Acad. Arts & Sci.* 44:309. July 1905.

HERPOMYCES platyzosteriae Thaxter n. sp., on the antennal setae of *Platzosteria ingens* Scud. *Proc. Am. Acad. Arts & Sci.* 41:310. July 1905.

HIMALOTA sp., host to *Monoicomycetes similis* Thaxter n. sp. *Proc. Am. Acad. Arts & Sci.* 41:305. July 1905.

HIRNEOLA blepharistoma B. & C., *syn. of Auricularia blepharistoma* q. v.

HIRNEOLA coffeicolor B., *syn. of Auricularia coffeicolor* q. v.

HIRNEOLA hispidula B., *syn. of Auricularia hispidula* q. v.

HIRNEOLA wrightii B. & C., *syn. of Auricularia wrightii* q. v.

HORSE manure, host to *Collybia fimicola* Earle n. sp. *Bull. N. Y. Bot. Gar.* 3:(298). 30 June 1904.

HYDNUM trachydon Lev., *syn. of Cerrenella coriacea* q. v.

HYRGOPHORUS laurae decipiens Peck n. var. *N. Y. State Mus. Bull.* 94 (Botany 8):39. July 1905.

HYMENIALES of Connecticut, A Preliminary Report on the. [List and Illustrations.] Edward Albert White. *Conn. State Geolog. & Nat. Hist. Surv. Bull.* 3:1-81. Pl. I-IX. 1905.

HYMENIALES, Key to Families. [White.] *Conn. State Geolog. & Nat. Hist. Surv. Bull.* 3:12. 1905.

IDENTITY of the Fungi causing an Anthracnose of the Sweet-pea and the Bitter-rot of the Apple. John L. Sheldon. *Science*, N. S., 22:51-2. 14 July 1905.

INOCYBE brunnescens Earle n. sp., among decaying oak leaves.
 Bull. N. Y. Bot. Gar. 3:(300). 30 June 1904.

IRPEX coriaceus B. & Rav., *syn. of Cerrenella coriacea* q. v.

IRPEX crassus B. & C., *syn. of Irpiciporus mollis*, q. v.

IRPEX mollis B. & C., *syn. of Irpiciporus mollis* q. v.

IRPEX tabacinus B. & C., *syn. of Cerrenella tabacina* q. v.

IRPEX trachydon B. & C., *syn. of Cerrenella coriacea* q. v.

IRPEX tulipiferae Fr., *syn. of Irpiciporus tulipiferae* q. v.

IRPICIPORUS Murrill n. gen. Polyporaceae, type Irpex mollis B. & C. Bull. Torr. Bot. Club, 32:471. Sept. 1905.

IRPICIPORUS mollis (B. & C.) Murrill n. n. [Irpex mollis B. & C., Irpex crassus B. & C.] Bull. Torr. Bot. Club, 32:471. 1905.

IRPICIPORUS tulipiferae (Schw.) Murrill n. n. [Boletus tulipiferae Schw., Irpex tulipiferae Fr.] Bull. Torr. Bot. Club, 32:472. Sept. 1905.

KEY to the Connecticut Agaricaceae, *see Agaricaceae, Key* . . .

KEY to the Hymeniales, *see Hymeniales, Key to Families*. . . .

KEY to the Connecticut Genera of Polyporaceae, *see Polyporaceae*.

KEY to the perennial Polyporaceae of N. A., *see Polyporaceae, Key*

KEY to the Polyporaceae white and bright-colored pileate species, *see Polyporaceae, Key*

KEY to the stipitate Polyporaceae of N. A., *see Polyporaceae, Key*

KRETZSCHMARIA rugosa Earle n. sp., on a dead log in a forest. Island of St. Kitts. Bull. N. Y. Bot. Gar. 3:(312). 30 June 1904.

LABIA minor Burm., host to Dimeromyces labiae Thaxter n. sp. Proc. Am. Acad. Arts and Sci. 41:303. July 1905.

LABIA minor Burm., host to Dimeromyces minutissima Thaxter n. sp. Proc. Am. Acad. Arts & Sci. 41:304. July 1905.

LABOULBENIA pallescens Thaxter n. n. [L. pallida Thaxter.] Proc. Am. Acad. Arts & Sci. 41:318. July 1905.

LABOULBENIA pallida, Thaxter, *syn. of Laboulbenia pallescens* q. v.

LABOULBENIACEAE, Preliminary Diagnosis of new species of, VI. Roland Thaxter. Proc. Am. Acad. Arts & Sci., 41:303-318. July 1905.

LACHNUM atro-purpureum Durand n. sp., on dead Eucalyptus bark. Bull. N. Y. Bot. Gar. 3:(290). 30 June 1904.

LACTARIUS brevis Peck n. sp. N. Y. State Mus. Bull. 94 (Botany 8):33. July, 1905.

LACTARIUS colorascens Peck n. sp. N. Y. State Mus. Bull. 94 (Botany 8):33. July 1905.

LACTARIUS sumstinei Peck n. sp., grassy places in open woods. Bull. Torr. Club, 32:78. Feb. 1905.

LANTANA camara, host to Diatrypella lantanae Earle n. sp. Bull. N. Y. Bot. Gar. 3:(311). 30 June 1904.

LEMBOSIA, A New Species of [L. rolfsii.] William Titus Horne. Bull. Torr. Bot. Club, 32:69-71. Feb. 1905.

LEMBOSIA cocolobae Earle n. sp., on living leaves of Cocoloba uvifera. Bull. N. Y. Bott. Gar. 3:(301). 30 June 1904.

LEMBOSIA rolfsii Horne n. sp., on green stems of Vanilla planifolia Andr. Bull. Torr. Bot. Club., 32:69. Feb. 1905.

LEPIOTA maculans Peck., n. sp. Bull. Torr. Bot. Club, 32:77. Feb. 1905.

LEPTODACYTYLON squarrosum, host to Diplodia leptodactyli Earle n. sp. Bull. N. Y. Bot. Gar. 3:(295). 30 June 1904.

LEPTOSTROMELLA (?) eriogoni Earle n. sp., on dead stems of Eriogonum sp. Bull. N. Y. Bott. Gar. 3:(296). 30 June 1904.

LICHENS, What to note in the microscopic study of, II. Bruce Fink. Bryologist, 8:86-90. Sept. 1905.

LICHENOLOGY for Beginners, III. Frederick LeRoy Sargent. Bryologist, 8:81-6. Sept. 1905.

LLOYD, C. G. Mycological Notes No. 19:205-220. May 1905.

LLOYD, C. G. Mycological Notes. [The Lycoperdons of the United States.] No. 20:221-244. Pl. 55-69. June 1905.

LOCELLINA californica Earle n. sp., in old pastures. Bull. N. Y. Bot. Gar. 3:(299). 30 June 1904.

LYCOPERDONS of the United States. C. G. Lloyd. Myc. Notes, No. 20:221-244. Pl. 55-69. June 1905.

LYCOPERDON pseudo-radicatus Lloyd, synonym of L. piriforme. [Lloyd.] Myc. Notes, No. 20:230. June 1905.

MANGIFERA indica, host to Meliola mangiferae Earle n. sp. Bull. N. Y. Bott. Gar. 3:(308). 30 June 1904.

MANGO, *see* *Mangifera indica*.

MARASMIUS resinosus candidissimus Peck n. var. [M. resinosus niveus Pk.] N. Y. State Mus. Bull. 94 (Botany 8):40. July 1905.

MARASMIUS resinosus niveus Pk., *syn. of M. resinosus candidissimus q. v.*

MARASMIUS sutliffae Peck n. sp., on leaves in shady places. Bull. Torr. Bot. Club, 32:78. Feb. 1905.

MELANOMMA sambuci Earle n. sp., on dead stems of Sambucus. Bull. N. Y. Bot. Gar. 3:(291). 30 June 1904.

MELIOLA andirae Earle n. sp., on leaves of *Andira inermis*. Porto Rico. Bull. N. Y. Bot. Gar. 3:(303). 30 June 1904.

MELIOLA chamaecristae Earle n. sp., on leaves of *Chamaecrista glandulosa*. Porto Rico. Bull. N. Y. Bot. Gar. 3:(304). 30 June 1904.

MELIOLA circinans Earle n. sp., on leaves of *Rynchospora aurea*, *R. dodecandra*, and *Cladium effusum*. Porto Rico. Bull. N. Y. Bot. Gar. 3:(305).

MELIOLA compacta Earle n. sp., on leaves of *Crossopetalum pal-lens*. Porto Rico. Bull. N. Y. Bot. Gar. 3:(306). 30 June 1904.

MELIOLA compositarum Earle n. sp., on *Willoughbaea* and *Eupatorium* sp. Porto Rico. Bull. N. Y. Bot. Gar. 3:(306). 30 June 1904.

MELIOLA helleri Earle n. sp., on leaves of some unknown plant perhaps belonging to the Myrtaceae. Porto Rico. Bull. N. Y. Bot. Gar. 3:(307). 30 June 1904.

MELIOLA mangiferae Earle n. sp., on leaves of the Mango, *Mangifera indica*. Jamaica and Porto Rico. Bull. N. Y. Bot. Gar. 3:(308). 30 June 1904.

MELIOLA psychotriae Earle n. sp., on leaves of *Psychotria* sp. and on *Erithelis fruitcosa*. Porto Rico. Bull. N. Y. Bot. Gar. 3:(308). 30 June 1904.

MELIOLA sp., host to *Pseudomeliola* (?) *collapsa* Earle n. sp. Bull. N. Y. Bot. Gar. 3:(309). 30 June 1904.

MELIOLA thouiniae Earle n. sp., on leaves of *Thouinia striata*. Porto Rico. Bull. N. Y. Bot. Gar. 3:(308). 30 June 1904.

MELIOLA torulosa Wint., host to *Pseudomeliola* (?) *collapsa* Earle n. sp. Bull. N. Y. Bott. Gar., 3:(309). 30 June 1904.

MELOMASTIA shastensis Earle n. sp., on decorticated whitened wood of *Abies shastensis*. Bull. N. Y. Bot. Gar. 3:(292). 30 June 1904.

MESOSPHAERIUM capitatum, host to *Pseudomeliola* (?) *collapsa* Earle n. sp. N. Y. Bull. Bot. Gar. 3:(309). 30 June 1904.

METASPHAERIA yuccae Earle n. sp., on dead leaves of *Yucca* sp. Bull. N. Y. Bot. Gar. 3:(293). 30 June 1904.

METCALF, Haven. Organisms on the surface of Grain with special reference to *Bacillus coli*. Science, N. S., 22:439-441. 6 Oct. 1905.

METCALF, Haven. A soft rot of the Sugar-beet (Bacterium *teutlum Metcalfi*). An. Rep. Nebr. Agr. Exp. Sta. 17:67-112. 1 Feb. 1904.

METCALF, Haven, *see Hedgecock, G. G. and Metcalf, Haven.* . . .

MICROPELTIS longispora Earle n. sp., on living leaves of *Coffea arabica*. Porto Rico. Bull. N. Y. Bot. Gar. 3:(311). 30 June 1904.

MICROPORELLUS Murrill n. gen. Polyporaceae, type *Polyporus dealbatus* B. & C. Bull. Torr. Bot. Club, 32:483. Sept. 1905.

MICROPORELLUS dealbatus (B. & C.) Murrill n. n. [*Polyporus dealbatus* B. & C., *P. mutabilis* B. & C., *P. petaliformis* B. & C., *P. polygrammus* B. & C., *P. ravenelii* B. & C., *Polyisticus cretatus* Cooke.] Bull. Torr. Bot. Club, 32:483. Sept. 1905.

MICROPORELLUS holotephrus (B. & C.) Murrill n. n. [*Polyporus holotrephus* B. & C.] Bull. Torr. Bot. Club, 32:484. Sept. 1905.

MINNESOTA Plant Diseases. S. M. Freeman. Report of the Survey, Botanical Series, 5:I-XXIII, 1-43, text figs. 1-211. 31 July 1905.

MITREMYCES ravenelii var. minor Lloyd, *syn of M. tyleri*, *q. v.*

MITREMYCES tyleri Lloyd. [*M. ravenelii* var. minor Lloyd.] Myc. Notes C. G. Lloyd. No. 20:240. June 1905.

MOLLISIA papillata Earle n. sp., on old weathered chips. Bull. N. Y. Bot. Gar. 3:(290). 30 June 1904.

MONOICOMYCES similis Thaxter n. sp., on the abdomen of *Himalota* sp., infesting species of *Lactarius*. Proc. Am. Acad. Arts & Sci., 41:305. July 1905.

MONOGRAPHIE der auf der Leguminosen-Gattung *Bauhinia* vor kommenden *Uromyces*-Arten. Tycho Vestergren. Arkiv för Botanik. K. Sven. Vet.-Akad. Stockholm, 415-1-34. Pl. 1-2. 9 Aug. 1905.

MURRILL, William Alphonso. The Polyporaceae of North America, XI. A synopsis of the brown pileate species. Bull. Tor. Bot. Club., 32:353-371. July 1905.

MURRILL, William Alphonso. The Polyporaceae of North America, XII. A synopsis of the white and bright-colored pileate species. Bull. Torr. Bot. Club, 32:469-493. Sept. 1905.

MURRILL, William A. A key to the Perennial Polyporaceae of Temperate North America. Torreya, 4:165-7. Nov. 1904.

MURRILL, William A. A Key to the Stipitate Polyporaceae of Temperate North America. Torreya, 5:28-30, 43-44. February, March, 1905.

MURRILL, William A. Terms applied to the surface and surface appendages of Fungi. Torreya, 5:60-66. April 1905.

MUSA sp. (banana), host to *Antennularia* (?) *tenuis* Earle n. sp. Bull. N. Y. Bot. Gar. 3:(302). 30 June 1904.

MYCENA denticulata Peck n. sp. Bull. Torr. Bot. Club, 32:77. Feb. 1905.

MYCOLOGICAL Notes. G. C. Lloyd. No. 19:205-220. May 1905.

MYCOLOGICAL Notes. G. C. Lloyd. [The Lycoperdons of the United States.] No. 20:221-244. Pl. 55-69. June 1905.

MYCOLOGICAL Studies II (Botanical Contributions.) New Species of West American Fungi; New Tropical Fungi, mostly from Porto Rico. F. S. Earle. Bull. N. Y. Bot. Gar. 3:(289)-(312). 30 June 1904.

MYCOSPHAERELLA balsamorrhizae Earle n. sp., on dead stems of *Balsamorrhiza* sp. Bull. N. Y. Bott. Gar. 3:(292). 30 June 1904.

MYCOSPHAERELLA vagnerae Earle n. sp., on dead stems of *Vagnera* sp. Bull. N. Y. Bot. Gar. 3:(292). 30 June 1904.

NEW Genus of Ascomycetous Fungi [Nigrosphaeria], Nathaniel Gardner, Univ. of Cal. Publications, Botany, 2:169-190, Pl. 18. 27 July 1905.

NEW Species of Fungi. [11 species of the Higher Fungi], Charles Horton Peck. Bull. Torr. Bot. Club, 32:77-81. Feb. 1905.

NEW Species of West American Fungi. F. S. Earle. Bull. N. Y. Bot. Gar. 3:(289). 30 June 1904.

NEW Tropical Fungi mostly from Porto Rico. F. S. Earle. Bull. N. Y. Bot. Gar. 3:(301). 30 June 1904.

NEW York State Museum Bull. 94 [Botany 8]:1-58. Pl. 87-83, P-R. Charles H. Peck. July 1905.

NIGROPOROUS Murrill n. gen. Polyporaceae, type *Polyporus vinosus* Berk. Bull. Torr. Bot. Club, 32:361. July 1905.

NIGROPOROUS vinosus (Berk.) Murrill n. n. [Polyporus vinosus Berk.] Bull. Torr. Bot. Club, 32:361. July 1904.

NIGROSPAERIA Gardner n. gen. [Sphaeria (Hypocrea) setchellii Hark.] Univ. of Cal. Publications, Botany, 2:179. Pl. 18. 27 July 1905.

NIGROSPAERIA setchellii (Hark.) Gardner n. n. [Sphaeria (Hypocrea) setchellii Hark.] Univ. of Cal. Publications, Botany, 2:179. 27 July 1905.

NOCCA decipiens Kuntze, host to *Puccinia noccae* Arthur n. sp. Bot. Gaz. 40:202. Sept. 1905.

NOCCA rigida Cav., host to *Puccinia noccae* Arthur n. sp. Bot. Gaz. 40:202. Sept. 1905.

NOCCA suaveolens (HBK.) Cass., host to *Puccinia noccae* Arthur n. sp. Bot. Gaz. 40:202. Sept. 1905.

NYCTOBORA latipennis, host to *Herpomyces nyctoborae* Thaxter n. sp. Proc. Am. Acad. Arts & Sci. 41:310. July 1905.

ORBILIA coleosporioides Sacc. n. sp., in foliis vivis Didymaeae mexicanae, Amecameca, Mexico. *Ann. Mycolog.* 3:165. Apr. 1905.

ORGANISMS on the surface of grain with special reference to *Bacillus coli*. Haven Metcalf. *Science, N. S.* 22:439-441. 6 Oct. 1905.

ORTHOCARPUS tolmiei, host to *Ascochyta garrettiana* Syd. n. sp. *Ann. Mycolog.* 3:186. Apr. 1905.

ORTON, W. A. Plant Diseases in 1904. [Notes on occurrence and distribution.] *Yearbook U. S. Dept. Agr.* 1904: 581-586. 1905.

OTOPAPPUS epalaceus pringlei Greenm., host to *Puccinia globulifera* Arthur n. sp. *Bot. Gaz.* 40:200. Sept. 1905.

PAMMELL, L. H., Cedar Apple Fungi and Apple Rust in Iowa. *Iowa Agr. Exp. Sta. Bull.* 84:1-36. Aug. 1905.

PANAEOLUS acidus Sumstine n. sp. [growing in a cluster in a cellar, on wood saturated with acetic acid]. *Torreya*, 5:34. Feb. 1905.

PANUS meruliceps Peck n. sp., trunks of elm trees. *Bull. Torr. Bot. Club*, 32:78. Feb. 1905.

PATHOLOGY, Plant, How much ought a Teacher of Botany to Know? Charles E. Bessey. *Plant World*, 8:189-197. Aug. 1905.

PECK, Charles H. Edible Fungi, *see Edible Fungi*

PECK, Charles Horton. New Species of Fungi. [11 species of the Higher Fungi.] *Bull. Torr. Bot. Club*, 32:77-81. Feb. 1905.

PECK, Charles H. Report of the State Botanist (Botany, Bull. 8). *N. Y. State Mus. Bull.* 94:1-58, Pl. 87-93, P-R. July 1905.

PHAEOSPHAERELLA scirpicola Earle n. sp., on dead leaves of *Scirpus* sp. *Bull. N. Y. Bot. Gar.* 3:(293). 30 June 1904.

PHLEOSPORA bonanseana Sacc. n. sp., in foliis nondum emortuis Schini mollis, Mexico. *Ann. Mycolog.* 3:169. Ap. 1905.

PHOLIOTA appendiculata Peck n. sp., on decaying sawdust. *N. Y. State Mus. Bull.* 94 (Botany 8):33. July 1905.

PIPER peltatum, host to *Pseudomeliola* (?) *collapsa* Earle n. sp. *Bull. N. Y. Bot. Gar.* 3:(309). 30 June 1904.

PLANT Diseases, Bacteria in Relation to, *see Bacteria in Relation*

PLANT Diseases in 1904. [Notes on occurrence and distribution.] W. A. Orton. *Yearbook U. S. Dept. Agr.* 1904:581-586. 1905.

PLANT Diseases, Minnesota, *see Minnesota Plant Diseases*

PLATYZOSTERIA *ingens* Scud., host to *Herpomyces platyzosteriae* Thaxter n. sp. Proc. Am. Acad. Arts & Sci. 41:311. July 1905.

PLEOSPORA *silenes* Earle n. sp., on dead stems of *Silenes* sp. Bull. N. Y. Bot. Gar. 3:(294). 30 June 1904.

PLEUROTUS *ostreatus*, Note on the Discharge of Spores. C. Hamer. Torreya, 5:146-7. Aug. 1905.

PLEUROTUS *umbonatus* Peck n. sp., on ground. Bull. Torr. Bot. Club, 32:77. Feb. 1905.

PLOWRIGHTIA *neo-mexicana* Earle n. sp., on dead weathered stems of *Ampelopsis quinquefolia* (?). Bull. N. Y. Bot. Gar. 3:(291). 30 June 1904.

POCOSPHAERIA *dendromeconis* Earle n. sp., on dead stems of *Dendromecon* sp. Bull. N. Y. Bot. Gar. 3:(293). 30 June 1904.

POLYPORACEAE, Key to the perennial, of Temperate North America. William A. Murrill. Torreya, 4:165-7. Nov. 1904.

POLYPORACEAE of North America, XI. A synopsis of the brown pileate species. William Alphonso Murrill. Bull. Torr. Bot. Club, 32:353-371. July 1905.

POLYPOREAE with brown context, Key. [Murrill.] Bull. Torr. Bot. Club, 32:353. July 1905.

POLYPORACEAE, Key to the Connecticut Genera. [White.] Conn. State Geolog. & Nat. Hist. Surv. Bull. 3:54-5. 1905.

POLYPORACEAE, Key to the Stipitate, of temperate North America. William A. Murrill. Torreya, 5:28-30, 43-44. February, March, 1905.

POLYPORACEAE, Key to the white and bright-colored pileate species. [Murrill.] Bull. Torr. Bot. Club, 32:469, 485. Sept. 1905.

POLYPORACEAE of North America, XII. A synopsis of the white and bright colored pileate species. William Alphonso Murrill. Bull. Torr. Bot. Club, 32:469-493. Sept. 1905.

POLYPORUS *alboluteus* E. & E., *see Fomes alboluteus*

POLYPORUS *braunii* Rabh., *syn. of Flaviporus rufoflavus* q. v.

POLYPORUS *byrsinus* Mont., *syn. of Coriolopsis crocata* q. v.

POLYPORUS *cladotrichus* B. & C., *syn. of Funalia cladotricha*, q. v.

POLYPORUS *coffeatus* Berk., *syn. of Amauroderma coffeatum* q. v.

POLYPORUS *colossus* Fr., *syn. of Dendrophagus colossus* q. v.

POLYPORUS *crocatus* Fr., *syn. of Coriolopsis crocata* q. v.

POLYPORUS *crocitinctus* B. & C., *syn. of Flaviporus crocitinctus*, p. v.

POLYPORUS *dealbatus* B. & C., *syn. of Microporellus dealbatus*, q. v.

POLYPORUS gibberulosus Lev., *syn. of Coriolopsis gibberulosa* q. v.

POLYPORUS guadelupensis Lev., *syn. of Fomitella supina* q. v.

POLYPORUS hemileucus B. & C., *syn. of Fomitella supina* q. v.

POLYPORUS holotrephus B. & C., *syn. of Microporellus holotrephus* q. v.

POLYPORUS hypococcinnus Berk., *syn. of Aurantiporus pilotae* q. v.

POLYPORUS lenis Lev., *syn. of Coriolopsis occidentalis* q. v.

POLYPORUS leucospongia Cke. & Hark., *syn. of Spongiporus leucospongia* q. v.

POLYPORUS lobatus Schw., a somewhat distorted form of *Elfvingia reniformis*; *P. lobatus* Schw. not tenable because of *P. lobatus* Schrad. Bull. Torr. Bot. Club, 32:368. July 1905.

POLYPORUS micromegas Mont., *syn. of Rigidiporus micromegas* q. v.

POLYPORUS mutabilis B. & C., *syn. of Microporellus dealbatus* q. v.

POLYPORUS occidentalis Kl., *syn. of Coriolopsis occidentalis* q. v.

POLYPORUS petaliformis B. & C. *syn. of Microporellus dealbatus* q. v.

POLYPORUS piceinus Peck., *syn. of Porodaedalea pini* q. v.

POLYPORUS pini-canadensis Schw., *syn. of Aurantiporus pilotae* q. v.

POLYPORUS pini Pers., *syn. of Porodaedalea pini*, q. v.

POLYPORUS pilotae Schw., *syn. of Aurantiporus pilotae* q. v.

POLYPORUS plebeius cubensis B. & C., *syn. of Fomitella supina* q. v.

POLYPORUS plumbeus Lev., *syn. of Rigidiporus micromegas* q. v.

POLYPORUS polygrammus B. & C., *syn. of Microporellus dealbatus* q. v.

POLYPORUS ravenelii B. & C., *syn. of Microporellus dealbatus* q. v.

POLYPORUS rheicolor B. & C., *syn. of Flaviporellus splitgerberi* q. v.

POLYPORUS rufoflavus B. & C., *syn. of Flaviporus rufoflavus* q. v.

POLYPORUS splitgerberi Mont., *syn. of Flaviporellus splitgerberi* q. v.

POLYPORUS sulphuratus Fr., *syn. of Flaviporellus splitgerberi* q. v.

POLYPORUS vanelzuelianus Mont., *syn. of Fomitella supina* q. v.

POLYPORUS villosus Fr., *syn. of Funalia villosa* q. v.

POLYPORUS vinosus Berk., *syn. of Nigroporus vinosus* q. v.

POLYSTICTUS cretatus Cke., *syn. of Microporellus dealbatus*, q. v.

POLYSTICTUS crocatus Fr., *syn. of Coriolopsis crocata* q. v.

POLYSTICTUS cyclodes Fr., *syn. of Coriolopsis occidentalis*, q. v.

POLYSTICTUS extensus Cooke, *syn. of Coriolopsis gibberulosa* q. v.

POLYSTICTUS rufopictus Cke., *syn. of Rigidiporus micromegas* q. v.

POLYSTIGMA adenostomatis Farlow n. sp., on living leaves of Adenostoma fasciculatum. Ellis & Everhart's Fungi Columbiani No. 2049. 1905.

PORODAEDALEA Murrill n. gen. Polyporaceae, type Porodaedalea pini (Thore) Murrill. Bull. Torr. Bot. Club, 32:367. July 1905.

PORODAEDALEA pini (Thore) Murrill n. n. [Boletus pini Thore, Daedalea pini Fr., Polyporus pini Pers., Fomes abietis Karst., Polyporus piceinus Peck, Trametes pini abietis Karst.] Bull. Torr. Bot. Club, 32:367. July 1905.

POROPHYLLUM holwayanum Greenm., host to Puccinia joliscana Arthur n. sp. Bot. Gaz. 40:202. Sept. 1905.

PORTO RICO Fungi, new. F. S. Earle. Bull. N. Y. Bot. Gar. 3:(301). 30 June 1904.

PRIMULA sp., host to Asteroma garrettianum Syd. n. sp. Ann. Mycolog. 3:185. Apr. 1905.

PSEUDOMELIOLA (?) collapsa Earle n. sp., on the mycelium of Meliola torulosa Wint. on leaves of Piper peltatum and on Meliola sp. on Mesosphaerium capitatum. Porto Rico. Bull. N. Y. Bot. Gar. 3:(309). 30 June 1904.

PSEUDOMONAS campestris (Pam.) Smith, on Cabbage seed, Vitality of. H. A. Harding and F. C. Stewart. Science, N. S. 30:55-6. 6 July 1904.

PSILOCYBE californica Earle n. sp., in lawns and grassy places. Bull. N. Y. Bot. Gar. 3:(301). 30 June 1904.

PSYCHOTRIA sp., host to Meliola psychotriæ Earle n. sp. Bull. N. Y. Bot. Gar. 3:(308). 30 June 1904.

PUCCINIA axiniphylli Arthur n. sp., on Axiniphyllum tomentosum Benth. Bot. Gaz. 40:202. Sept. 1905.

PUCCINIA caleae Arthur n. sp., on Calea axillaris urticaefolia Rob. & Greenm., C. zacatechichi rugosa Rob. & Greenm., C. hypoleuca Rob. & Greenm., and Calea sp. Bot. Gaz. 40:201. Sept. 1905.

PUCCINIA concinna Arthur n. sp., on Conoclinium greggii (A. Gr.) Small. (Eupatorium greggii A. Gr.) Bot. Gaz. 40:205. Sept. 1905.

PUCCINIA diaziana Arthur n. sp., on Ximensis encelioides Cav. (Verbesina encelioides A. Gr.) Bot. Gaz. 40:203. Sept. 1905.

PUCCINIA egregia Arthur n. sp., on Vernonia uniflora Schz. Bip. Bot. Gaz. 40:204. Sept. 1905.

PUCINIA (?) garrettii Arthur n. sp., on *Carex hoodii* Boott. Bull. Torr. Bot. Club, 32:41. Jan. 1905.

PUCINIA globulifera Arthur n. sp., on *Otopappus epalaceus pringlei* Greenm. Bot. Gaz. 40:200. Sept. 1905.

PUCINIA gymnolomiae Arthur n. sp., on *Gymnolomia subflexuosa* Benth. & Hook., and *G. patens brachypoda* Rob. & Greenm. Bot. Gaz. 40:200. Sept. 1905.

PUCINIA joliscana Arthur n. sp., on *Porophyllum holwayanum* Greenm. Bot. Gaz. 40:202. Sept. 1905.

PUCINIA noccae Arthur n. sp., on *Nocca decipiens* Kuntze, *N. rigida* Cav., and *N. suaveolens* (HBK.) Cass. Bot. Gaz. 40:202. Sept. 1905.

PUCINIA paupercula Arthur n. sp., on *Elephantopus spicatus* Juss. Bot. Gaz. 40:206. Sept. 1905.

PUCINIA rosea (D. & H.) Arthur n. n. Bot. Gaz. 40:206. Sept. 1905.

PUCINIA semiinsculpta Arthur n. sp., on *Vernonia almani* DC., and *Vernonia* sp. Bot. Gaz. 40:204. Sept. 1905.

PUCINIA senecionica Arthur n. sp., on *Senecio angustifolius* DC., *S. sinuatus* HBK., *Cacalia pringlei* Wats., *C. ampullacea* Greenm., *C. sinuata* Cerv., *C. amplifolia* DC., *C. obtusiloba* Rob. & Greenm., and *Cacalia* sp. Bot. Gaz. 40:199. Sept. 1905.

PUCINIA zaluzaniae Arthur n. sp., on *Zaluzania asperrima* Schz. Bip. Bot. Gaz. 40:205. Sept. 1905.

PYCNOPORELLUS Murrill n. gen. Polyporaceae, type *Polyporus fibrillosus* Karst. Bull. Torr. Bot. Club, 32:489. Sept. 1905.

PYRENOPHORA tetraneuridis Earle n. sp., on dead leaves of *Tetraneuris* sp. Bull. N. Y. Bot. Gar. 3:(292). 30 June 1904.

REPORT of State Botanist 1904. (Bull. Botany 8.) [Charles H. Peck], see *N. Y. State Mus. Bull.* 94 . . .

RHABDOSPORA datiscae Earle n. sp., on dead stems of *Datisca glomerata*. Bull. N. Y. Bot. Gar. 3:(296). 30 June 1904.

RHABDOSPORA heraclei Earle n. sp., on dead stems of *Heracleum lanatum*. Bull. N. Y. Bot. Gar. 3:(296). 30 June 1904.

RHIZOBIA, Contributions to the Biology of, IV: Two Coast Rhizobia of Vancouver Island, B. C. Albert Schneider. Bot. Gaz. 40:135-9. Aug. 1905.

RHIZOBIA, Contribution to the Biology of, V: The Isolation and Cultivation of Rhizobia in artificial Media. Albert Schneider. Bot. Gaz. 40:296-301. Oct. 1905.

RIGIDOPORUS Murrill n. gen. Polyporaceae, type *Polyporus micromegas* Mont. Bull. Torr. Bot. Club, 32:478. Sept. 1905.

RIGIDIPORUS micromegas (Mont.) Murrill n. n. [Polyporus micromegas Mont., Polyporus plumbeus Lev., Polystictus rufopictus Cke.] Bull. Torr. Bot. Club, 32:478. Sept. 1905.

ROMELLIA Murr., synonym of Phaeolus Pat. [Murrill.] Bull. Torr. Bot. Club, 32:362. July 1905.

RUSTS on Compositae from Mexico. J. C. Arthur. (Total 54 species, 18 new species.) Bot. Gaz. 40:196-208. Sept. 1905.

RYNCHOSPORA aurea, host to Meliola circinans Earle n. sp. Bull. N. Y. Bot. Gar. 3:(305). 30 June 1904.

RYNCHOSPORA dodecandra, host to Meliola circinans Earle n. sp. Bull. N. Y. Bot. Gar. 3:(305). 30 June 1904.

RYNCHOSPORA dodecandra, host to Meliola compacta Earle n. sp. Bull. N. Y. Bot. Gar. 3:(306). 30 June 1904.

SAMBUCUS, dead stems, host to Melanomma sambuci Earle n. sp. Bull. N. Y. Bot. Gar. 3:(291). 30 June 1904.

SAMBUCUS, host to Coniothyrium sambuci Earle n. sp. Bull. N. Y. Bot. Gar. 3:(295). 30 June 1904.

SAMBUCUS, host to Thyridium sambuci Earle n. sp. Bull. N. Y. Bot. Gar. 3:(295). 30 June 1904.

SARGENT, Frederick LeRoy. Lichenology for Beginners, III. Bryologist, 8:81-6. Sept. 1905.

SAW-GRASS, host to Meliola compacta Earle n. sp. Bull. N. Y. Bot. Gar. 3:(306). 30 June 1904.

SCHINUS mollis, host to Phleospora bonanseana Sacc. n. sp. Ann. Mycolog. 3:169. Apr. 1905.

SCHNEIDER, Albert. Chroolepus aureus a Lichen. Bull. Torr. Bot. Club, 32:431-3. Aug. 1905.

SCHNEIDER, Albert. Contributions to the Biology of Rhizobia, IV, Two Coast Rhizobia of Vancouver Island, B. C. Bot. Gaz. 40:135-9. Aug. 1905.

SCHNEIDER, Albert. Contribution to the Biology of Rhizobia, V. The Isolation and Cultivation of Rhizobia in artificial Media. Bot. Gaz. 40:296-301. Oct. 1905.

SCIRPUS sp., host to Phaeosphaerella scirpicola Earle n. sp. Bull. N. Y. Bot. Gar. 3:(293). 30 June 1904.

SENECIO angustifolius DC., host to Puccinia senecionica Arthur n. sp. Bot. Gaz. 40:199. Sept. 1905.

SENECIO roldana DC., host to Uromyces senecionica Arthur n. sp. Bot. Gaz. 40:199. Sept. 1905.

SENECIO sinuatus HBK., host to Puccinia senecionica Arthur n. sp. Bot. Gaz. 40:199. Sept. 1905.

SEPTORIA hiascens Sacc. n. sp., in foliis sub-vivis Arbuti sp., Mexico. Ann. Mycolog. 3:167. Apr. 1905.

SHELDON, John L. A Report on Plant Diseases of the State. W. Va. Agr. Exp. Sta. Bull. 96:69-99. 30 June 1905.

SHELDON, John L. Concerning the Identity of the Fungi causing an Anthracnose of the Sweet-pea and the Bitter-rot of the Apple. Science, N. S. 22:51-2. 14 July 1905.

SHELDON, John L. The effect of different soils on the development of Carnation Rust. Bot. Gaz. 40:225-9. Sept. 1905.

SIDA carpinifolia, host to *Asterina sidae* Earle n. sp. Bull. N. Y. Bot. Gar. 3:(310). 30 June 1904.

SIDA carpinifolia, host to *Dimerosporium appendiculatum* Earle n. sp. Bull. N. Y. Bot. Gar. 3:(303). 30 June 1904.

SILENES sp., host to *Pleospora silenes* Earle n. sp. Bull. N. Y. Bot. Gar. 3:(294). 30 June 1904.

SMITH, Erwin F. Bacteria in Relation to Plant Diseases. Volume One. Carnegie Institution of Washington, Publication No. 27; I-XII, 1-285, Pl. 1-31, text figs. 1-146. Sept. 1905.

SMITH, Clayton O. The study of the Diseases of some Truck Crops in Delaware. Del. Agr. Sta. Bull. 70:1-16. 30 Mar. 1905.

SOFT Rot on the Sugar Beet (*Bacterium teutlum* Metcalf). Haven Metcalf. An. Rep. Nebr. Agr. Exp. Sta. 190.. 17:69-112.

SPHAERIA (*Hypocrea*) *setchellii* Hark., *syn. of Nigrosphaeria setchelli* q. v.

SPONGIPORUS Murrill n. gen. Polyporaceae, type *Polyporus leucospongia* Cke. & Hark. Bull. Torr. Bot. Club, 32:474. Sept. 1905.

SPONGIPORUS *leucospongia* (Cke. & Hark.) Murrill n. n. [*Polyporus leucospongia* Cke. & Hark.] Bull. Torr. Bot. Club 32:474. Sept. 1905.

SPORES, Note regarding the Discharge of, of *Pleurotus ostreatus*. C. C. Hanmer. Torreya, 5:146-7. Aug. 1905.

STEVIA monardaefolia H B K., host to *Coleosporium steviae* Arthur n. sp. Bot. Gaz. 40:197. Sept. 1905.

STEVIA reglensis Benth., host to *Coleosporium steviae* Arthur n. sp. Bot. Gaz. 40:197. Sept. 1905.

STEVIA rhombifolia HBK., host to *Coleosporium steviae* Arthur n. sp. Bot. Gaz. 40:197. Sept. 1905.

STEVIA salicifolia Cav., host to *Coleosporium steviae* Arthur n. sp. Bot. Gaz. 40:197. Sept. 1905.

STEVIA tracheloides (DC.) Hook., host to *Coleosporium steviae* Arthur n. sp. Bot. Gaz. 40:197. Sept. 1905.

STEVIA viscosa HBK., host to *Coleosporium steviae* Arthur n. sp. Bot. Gaz. 40:197. Sept. 1905.

STIGMATOMYCES elachipterae Thaxter n. sp., on *Elachiptera longula* Loew. Proc. Am. Acad. Arts & Sci. 41:311. July 1905.

STILBOSPORA maxima S., *syn. of Apiosporium maximum* q. v.

SUMSTINE, D. R. *Panaeolus acidus* sp. nov. [growing in a cluster in a cellar, on wood saturated with acetic acid.] Torrey, 5:34. Feb. 1905.

SUMSTINE, D. R. The Boletaceae of Pennsylvania [list]. Torrey, 4:184-5. Dec. 1904.

TERMS Applied to the Surface and Surface Appendages of Fungi. William A. Murrill. Torrey, 5:60-66. April 1905.

TETRANEURIS sp., host to *Pyrenophora tetraneuridis* Earle n. sp. Bull. N. Y. Bot. Gar. 3:(292). 30 June 1904.

THAMNOCEPHALIS Blakeslee n. gen. Bot. Gaz. 40:165. Pl. VI. Sept. 1905.

THAXTER, Roland. Preliminary Diagnosis of new species of *Labolbeniaceae*, VI. Proc. Am. Acad. Arts & Sci. 41:303-318. July 1905.

THOUINIA striata, host to *Meliola thouinia* Earle n. sp. Bull. N. Y. Bot. Gar. 3:(309). 30 June 1904.

THYRIDIUM sambuci Earle n. sp., on dead stems of *Sambucus*. Bull. N. Y. Bot. Gar. 3:(294). 30 June 1904.

TRAMETES peckii Kalchb., *syn. of Funalia stuppea* q. v.

TRAMETES pini abietis Karst., *syn. of Porodaealea pini* q. v.

TRAMETES sepium Berk., *syn. of Coriolellus sepium* q. v.

TRAMETES stippeus Berk., *syn. of Funalia stippea* q. v.

TRYBLIDIUM *garryae* Earle n. sp., on decorticated weathered twigs of *Garrya*. Bull. N. Y. Bot. Gar. 3:(291). 30 June 1904.

TABARIA eucalypti Earle n. sp., on decaying fruits of *eucalypti*. Bull. N. Y. Bot. Gar. 3:(300). 30 June 1904.

UROMYCES bauhiniicola Arthur n. sp., on leaves of *Bauhinia* sp. Arkiv. f. K. Sven. Vet.-Akad. Stockholm, 4¹⁵:28. 9 Aug. 1905.

UROMYCES jamaicensis Vesterg. n. sp., on leaves of *Bauhinia* sp. Arkiv. f. K. Sven. Vet.-Akad. Stockholm, 4¹⁵:28. 9 Aug. 1905.

UROMYCES senecionica Arthur n. sp., on *Senecio roldana* DC. and *Cacalia* sp. Bot. Gaz. 40:198. Sept. 1905.

VALSA exudans Pk., *syn. of Anthostoma macrosporum exudans* q. v.

VANILLA planifolia, host to *Lembosia rolfsii* Horne n. sp. Bull. Torr. Bot. Club, 32:70. Feb. 1905.

VAGNERA sp., host to *Mycosphaerella vagnerae* Earle n. sp. Bull. N. Y. Bot. Gar. 3:(292). 30 June 1904.

VERATRUM, host to *Diplodia veratri* Earle n. sp. Bull. N. Y. Bot. Gar. 3:(296). 30 June 1904.

VERBESINA encelioides A. Gr., *see Ximensia encelioides Cav.*

VERNONIA almani DC., host to *Puccinia semiinsculpta* Arthur n. sp. Bot. Gaz. 40:204. Sept. 1905.

VERNONIA (deppiana Less ?), host to *Dietelia vernaiae* Arthur n. sp. Bot. Gaz. 40:190. Sept. 1905.

VERNONIA sp., host to *Puccinia semiinsculpta* Arthur n. sp. Bot. Gaz. 40:204. Sept. 1905.

VERNONIA uniflora Schz. Bip., host to *Puccinia egregia* Arthur n. sp. Bot. Gaz. 40:204. Sept. 1905.

VESTERGREN, Tycho. Monographie der auf der Leguminosen-Gattung *Bauhinia* verkommenen *Uromyces*-Arten. Arkiv för Botanik. K. Sven. Vet.-Akad. Stockholm, 4¹⁵:1-34. Pl. I-2. 9 Aug. 1905.

WHEAT Rust, New Work upon. [Wintering of uredospores of several Rusts.] Henry L. Bolley. Science, N. S. 22:50-1. 14 July 1905.

WHITE, Edward Albert. A Preliminary Report on the Hymeniales of Connecticut. [List and Illustrations.] Conn. State Geolog. & Nat. Hist. Surv. Bull. 3:1-81. Pl. I-XL. 1905.

WILLOUGHBAEA, host to *Meliola compositarum* Earle n. sp. Bull. N. Y. Bot. Gar. 3:(306). 30 June 1904.

WINTERING of Uredospores, *see Wheat Rust, New Work upon, Bolley*

WYETHIEA amplexicaulis, host to *Didymaria conferta* Syd. n. sp. Ann. Mycolog. 3:186. Apr. 1905.

XIMENSIA encelioides Cav., host to *Puccinia diaziana* Arthur n. sp. Bot. Gaz. 40:203. Sept. 1905.

YUCCA sp., host to *Metasphearia yuccae* Earle n. sp. Bull. N. Y. Bot. Gar. 3:(294). 30 June 1904.

ZALUZANIA asperrima Schz. Bip., host to *Puccinia saluzaniae* Arthur n. sp. Bot. Gaz. 40:205. Sept. 1905.